## Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1 (Canceled).
- 2 (Canceled).
- 3 (Canceled).
- 4 (Canceled).
- 5 (Canceled).
- 6 (Canceled).

7 (Currently Amended). A method for inputting function, commands or number or character information only watching a display and without seeing keys to an apparatus having a display, one or more function keys and a limited number of information data input keys, wherein all of said function keys and all of information data input keys can work in a pressure-sensitive mode, said method comprising the steps of:

sensing an operation of said one or more function keys and information data input keys in order to display one of a function-selecting scene, a number-inputting scene or a character inputting scene on said display;

displaying said function-selecting scene comprising a plurality of function items corresponding to said function-selecting keys in response to touching one of said function-selecting keys;

selecting a desired function by shifting a cursor to an item

## corresponding to the touched function-selecting key;

displaying successively functions assigned to the touched functionselecting key by continuously touching one of said function-selecting keys:

selecting definitely the item specified by the cursor by pressing the touched function-selecting key with a pressure exceeding a predetermined pressure;

displaying said number-inputting scene in response to touching one of said function-selecting keys;

selecting definitely a desired number by pressing said touched key with a pressure exceeding a predetermined pressure;

displaying said character-inputting scene in response to touching one of said information data input keys:

displaying successively characters assigned to the touched information data input keys by continuously touching one of said information data input keys:

selecting definitely a desired character by pressing said touched key with a pressure exceeding a predetermined pressure during said successive displaying of characters assigned to the one of touched information data input keys;

sensing a user's finger touch of one of said data input keys and scrolling through functions, numbers or characters assigned to the touched key for a function-selecting scene, a number-inputting scene or a character-inputting scene on said display,

sensing that the touched key has been pressed by a pressure exceeding a predetermined pressure,

selecting a currently displayed function, number or character displayed on said display when the touched key is pressed by a pressure exceeding said predetermined pressure, and

displaying the selected <u>definitely</u> function, number or character on the display.

8 (Currently Amended). The method for inputting function commands or 1 number or character information to an apparatus recited in claim 7, wherein 2 the step of scrolling through displaying successively functions, numbers or 3 characters assigned to the touched key for a function-selecting scene, a 4 number-inputting scene or a character-inputting scene on said display 5 successively and automatically displays a plurality of functions, numbers or 6 characters assigned to the touched key one by one at a predetermined interval 7 and the touched key is used to select a desired function, number or character 8 from the plurality of functions, numbers or characters assigned to the touched 9 10 key. 9 (Canceled). 10 (Currently Amended). The method for inputting function commands or 1 number or character information to an apparatus recited in claim 9 8, wherein 2 the apparatus is a cellular telephone. 3 11 (Currently Amended). An apparatus for inputting function commands or 1 number or character information only watching a display and without seeing 2 keys, said apparatus comprising: 3 one or more function keys a plurality of function-selecting keys for 4 selecting a desired function out of a plurality of functions which can work in 5 a pressure-sensitive mode when at least one of said information data input 6 keys has been touched by a user; 7 a plurality of information data input keys for inputting numbers and 8 characters which can work in a pressure-sensitive mode when at least one of 9 said information data input keys has been touched by a user; 10 a display responsive to operation said function-selecting keys and said 11 information data input keys by operating in three scenes: 12

a function-selecting scene, wherein a selection of a desired function is 13 performed by sifting a cursor to an item corresponding to a touched function-14 selecting key and selecting function definitely by pressing said touched 15 function-selection key with a pressure exceeding a predetermined pressure; 16 a number-selecting scene, wherein one of said information data input 17 keys is touched and assigned number is displayed on said display and wherein 18 for definite selection the said touched information data input key is pressed 19 with a pressure exceeding the predetermined pressure when the desired 20 number is displayed on said display; 21 a character-selecting scene, wherein one of said information data input 22 keys is touched for displaying successively and automatically a plurality of 23 characters assigned to the touched information data input key one by one at a 24 predetermined interval and selecting definitely a desired character by pressing 25 said touched information data input key with a pressure exceeding the 26 predetermined pressure during said successive displaying of characters 27 assigned to the touched information data input key response to operation of 28 said one or more function keys to display one of a function-selecting scene, a 29 number-inputting scene or a character-inputting scene; and a limited number 30 of information data input keys, said data input keys differentially sensing a 31 touch of a user's finger and a press of the user's finger exceeding a 32 predetermined pressure, wherein in response to a user's finger touch of one 33 of said data input keys the apparatus scrolls through functions, numbers or 34 characters assigned to the touched key for a function-selecting scene, a 35 number-inputting scene or a character-inputting scene on said display and 36 when the touched key has been pressed by a pressure exceeding said 37 predetermined pressure, a currently displayed function number or character 38 displayed on said display is selected and displayed on the display. 39

13 (Canceled).

- 1 14 (Currently Amended). The apparatus for inputting function commands or
- 2 number or character information recited in claim 13 11, wherein the apparatus
- 3 is a cellular telephone.